Amendments to the Claims

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1. (Currently Amended) A brake cooling mechanism—of for a four-wheeled vehicle in which a rotation member of a drive power transmission system for rear wheels is provided with a brake device of the four-wheeled vehicle, the brake cooling mechanism comprising:

a belt cover having an air discharging hole, in which the belt cover-covers for covering an automatic V-belt transmission; and

an air discharging duct connected to the belt cover in a state in which such that the air discharging duct—is communicated communicates with the air discharging hole,—and the air discharging duct having an outlet part for discharging air,

wherein the air discharging duct extends up to a vicinity of the brake device so as to discharge air from the outlet part toward the brake device.

- 2. (Original) The brake cooling mechanism as claimed in claim 1, wherein the air discharging duct has a rising part which is higher than the outlet part of the air discharging duct.
- 3. (Original) The brake cooling mechanism as claimed in claim 1, wherein the brake device is a wet multiple-disk braking device.
- 4. (Currently Amended) The brake cooling mechanism as claimed in claim 1,

 wherein the drive power transmission system for rear wheels has a final reduction gear for the rear wheels,

wherein the brake device is a wet multiple-disk braking device which is mounted in front of the final reduction gear,

wherein the wet multiple-disk braking device and the final reduction gear are housed inside a single casing, and

wherein the single casing has an oil sump under the wet multiple-disk braking device.

5. (Currently Amended) A brake cooling mechanism of a four-wheeled vehicle, the brake cooling mechanism comprising:

a casing for housing a final reduction gear for rear wheels and a wet multiple-disk braking device, of the vehicle, which is mounted in front of the final reduction gear in a direction of forward movement of the four-wheeled vehicle; and

an oil sump which is provided in the casing under the wet multiple-disk braking device.

wherein a part of the casing for housing the wet multiple-disk braking device has a front surface that is titled with respect to a direction of width of the four-wheeled vehicle.

6. (Cancelled)

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